MANUFACTURE DOSAGE UNITS

Patent Number:

GB1510772

Publication date:

1978-05-17

inventor(s):

Applicant(s):

ACO LAEKEMEDEL AB (SE)

Requested Patent: DE2710307

Application

Number:

GB19770010003 19770309

Priority Number(s): SE19760003157 19760310

IPC Classification: A61K47/00

EC Classification:

A61J3/06, A61K9/20P

Equivalents:

ES456627; DD129164; CS200210; FR2343473; JP52125614; SE414386;

SE7603157

Abstract

1510772 Production of dosage units ACO LAKEMEDEL AB 9 March 1977 [10 March 1976] 10003/77 Heading A5B A method for the production of dosage units in solid form comprises mixing at least one biologically active material with a carrier which is solid at 20 C but liquid when heated to temperature above 20 C, transferring portions of the melted carrier containing active material into pre - moulded cavities in a flow - line comprising at least one strip of a metal or a natural or synthetic plastic material and then sealing the filled cavities with a cover foil.

Data supplied from the esp@cenet database - 12

BEST AVAILABLE COPY